

**A METHOD FOR SIMULTANEOUS DETECTION OF MULTIPLE
MICROBIAL ANTIGENS IN BIOLOGICAL SPECIMENS FROM MASTITIC
ANIMALS**

Abstract of the Disclosure

5 The present invention involves a method and an immuno-analytical device for
the rapid and simultaneous detection of multiple micro-organisms in the biological
fluids from milk-producing animals suffering from mastitis. This method is based on a
lateral flow immuno-assay technique performed to detect antigens specific for multiple
infectious agents which are known to cause and/or be encountered in cases of mastitis.

10 Mastitis is an inflammatory condition affecting the udders of milk-producing animals as
a result of microbial infections.

15 W:\DOCS\JAH\JAH-6864.DOC
111403
[H:\DOCS\JAH\JAH-4682.DOC:072001]